CLAIMS

5

1. A heat exchanger for an automotive vehicle having a heat exchanger tank and a baffle system, comprising:

10

a first end tank divided into a first portion and a second portion by a baffle in the first end tank;

a plurality of a first tubes in fluid communication with the first portion of the first end tank, the plurality of first tubes configured to have a first fluid flow therethrough;

15

a plurality of second tubes in fluid communication with the second portion of the first end tank;

the end tank further comprising a contact area having a deformation, perforation, slot or other shaped mating hole for a tab;

wherein:

20

- i) the baffle system comprises at least one one-piece double baffle, the one-piece double baffle including at least two baffle profiles and at least one tab; and
- the one-piece double baffle is disposed within the end tank and is folded so that the one-piece double baffle has baffle profiles that are roughly parallel to each other.

25

- 2. A heat exchanger as in claim 1 wherein the one-piece double baffle comprises a tab at one section of its folded area and the end tank has a perforation, slot or shaped mating hole for insertion of the tab of the one-piece double baffle.
- 3. A heat exchanger as in claim 2 wherein the tab extends through the wall of end tank, thereby securing its position and forming a seal.

- 4. A heat exchanger as in claim 3, wherein the seal formed is essentially leak-tight.
- 5. A heat exchanger as in claim 1, wherein the at least one one-piece double baffle comprises at least two baffle profiles, each of the at least two baffle profiles having a common central portion and forming a chamber portion.
- 6. A heat exchanger as in claim 1 wherein the at least one tab has a relief means throughout its thickness.
 - 7. A heat exchanger as in claim 2 wherein the end tank has a relief means at a point contiguous with the tab.
- 8. A heat exchanger as in claim 1 wherein the one-piece double baffle is formed from one continuous piece of material.
 - 9. A heat exchanger tank according to claim 1 wherein the one-piece double baffle for separating fluid sections has perimeter walls that are approximately perpendicular to the tank wall surface.
 - 10. A heat exchanger as in claim 9 wherein the perimeter walls of the baffle profiles have a common center area.
 - 11. A heat exchanger for an automotive vehicle having a heat exchanger tank and a baffle system, comprising:
 - a first end tank divided into a first portion and a second portion by a baffle the first end tank including;

20

a plurality of a first tubes in fluid communication with the first portion of the first end tank, the plurality of first tubes configured to have a first fluid flow therethrough;

a plurality of second tubes in fluid communication with the second portion of the first end tank, the plurality of second tubes configured to have a second fluid different from the first fluid, flow therethrough; and

the end tank further comprising at least one deformation, perforation, slot or other shaped mating hole for a tab;

10 wherein:

- i) the baffle system comprises at least one one-piece double baffle, each one-piece double baffle including at least two baffle profiles and at least one tab, and,
- each one-piece double baffle is disposed within the end tank and is folded so that the one-piece double baffle has baffle profiles that are roughly parallel to each other.
- 12. A heat exchanger as in claim 11 wherein the one-piece double baffle comprises a tab at one section of its folded area and the end tank has a perforation, slot or shaped mating hole for insertion of the tab of the one-piece double baffle.
- 13. A heat exchanger as in claim 12 wherein the tab extends
 through the wall of end tank, thereby securing its position and forming a seal.
 - 14. A heat exchanger as in claim 13, wherein the seal formed is essentially leak-tight.
- 15. A heat exchanger as in claim 11, wherein the at least one onepiece double baffle comprises at least two baffle profiles, each of the at least two baffle profiles having a common central portion or area and forming a chamber portion.

- 16. A heat exchanger as in claim 11 wherein the at least one tab has relief means throughout its thickness.
- 17. A heat exchanger as in claim 12 wherein the end tank has a relief means throughout its thickness at a point contiguous with the tab.
 - 18. A heat exchanger as in claim 11 wherein the one-piece double baffle is formed from one continuous piece of material.

10

15

- 19. A heat exchanger tank according to claim 11 wherein the onepiece double baffle for separating fluid sections has perimeter walls that are approximately perpendicular to the tank wall surface.
- 20. A heat exchanger as in claim 19 wherein the perimeter walls of the baffle profiles have a common center portion or area.
 - 21. A method for making a heat exchanger tank assembly comprising:

20

manufacturing a one-piece double baffle comprising a tab at an area of insertion, fold or bend on the double baffle and with peripheral walls of the double baffle formed so that they form a central chamber;

25

providing a heat exchanger end tank which comprises a contact area comprising a deformation, perforation, slot or other shaped mating hole for insertion of the tab of the double baffle:

aligning the tab of the baffle and the end tank contact area so that the tab may be inserted into the contact area chamber;

30

inserting the one-piece double baffle in the end tank at the contact of the end tank; and

applying a sealing technique such that the double baffle remains in place after the assembly process and the completed heat exchanger assembly may be used in automotive applications.